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### Summary Report

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

# KASP-B COMPONENTS AT TAGANROG, USSR (TSR)

Top Secret

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# Warning Notice Sensitive Intelligence Sources and Methods Involved (WNINTEL)

# NATIONAL SECURITY INFORMATION Unauthorized Disclosure Subject to Criminal Sanctions

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#### DISSEMINATION CONTROL ABBREVIATIONS

NOFORN-

Not Releasable to Foreign Nationals

NOCONTRACT-

Not Releasable to Contractors or

Contractor/Consultants

PROPIN-

Caution-Proprietary Information Involved

USIBONLY-

**USIB** Departments Only

ORCON-

Dissemination and Extraction of Information

Controlled by Originator

REL . . . -

This Information has been Authorized for

Release to . . .

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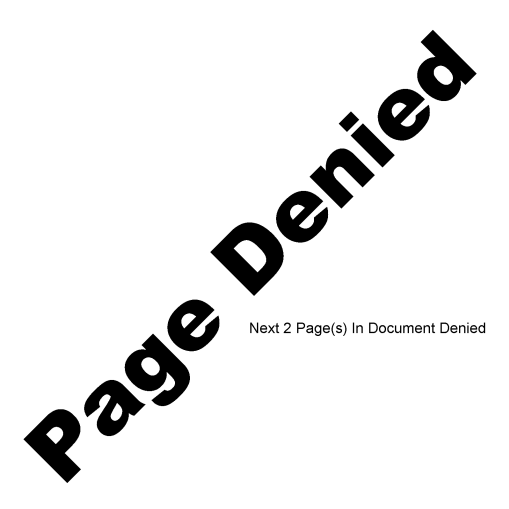
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#### KASP-B COMPONENTS AT TAGANROG, USSR (TSR)

(TSR) The observation of major KASP-B components at Taganrog Airframe Plant Dimitrov 86 USSR, indicates that another KASP-B vehicle may be assembled at this facility.	25X1
(TSR) Six KASP-B components (Figures 1—4) were identified at this plant	25X1
These include a canvas-covered nose section, a horizon-	25X1
tal and a vertical stabilizer, a probable fuselage and fuselage component, and a probable	
wing section.	
(TSR) the nose section was first observed near a road	25X1
in front of the POL transfer facility (Figure 1). The nose section was still there	25X1
	25X1
(TSR) The horizontal stabilizer and the vertical stabilizer (Figure 2) were first seen on	
photography when both were on an apron near the seaplane ramp area.	25 <b>X</b> 1
The vertical stabilizer was moved to an open work area	
alongside a hangar/workshop building where it has remained. The horizontal stabilizer was	
moved off the apron and has not been observed since.	25 <b>X</b> 1
(TSR) The probable fuselage was first identified	25X1
; however, a review of previous coverage revealed that a framework, possibly for the	
KASP-B fuselage, had been in front of the hangar/workshop building	25X1
the partially assembled probable KASP-B fuselage was again in the	25X1
hangar/workshop area. A probable fuselage component, similar in shape to the fuselage air-	
frame, was identified	25X1
(TSR) A probable wing section of the KASP-B was seen in front of the hangar/workshop	
building on coverage Figure 4) and was still there	25X1
(TSR) A partially assembled and canvas-covered vehicle (Figure 5), designated at that	
time the TAG-C, had been observed in the same work area. After	25 <b>X</b> 1
comparing the TAG-C and its canvas-covered components with a complete KASP-B and the	20/(1
six KASP-B components at Taganrog, it is now believed that they are the same vehicle.	
(TSR) If the assembly of these KASP-B components progresses at the same pace as the	
assembly of the first KASP-B (TAG-C), the vehicle could be ready for testing in early-to-	
mid-1978.	
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#### List of Conversion Factors by Classification

#### **UNITS OF LENGTH**

#### **UNITS OF MASS**

IF YOU HAVE	MULTIPLY BY	TO OBTAIN	IF YOU HAVE	MULTIPLY BY	TO OBTAIN
MILLIMETERS	0.0394	INCHES	KILOGRAMS	2.2046	POUNDS(AVOIR.)
CENTIMETERS	0.3937	INCHES	POUNDS(AVOIR.)	0.4536	KILOGRAMS
INCHES	25.4000	MILLIMETERS	SHORT TONS	0.9072	METRIC TONS
INCHES	2.5400	CENTIMETERS	METRIC TONS	1.1023	SHORT TONS
FEET	0.3048	METERS	METRIC TONS	0.9842	LONG TONS
FEET	0.0003	KILOMETERS	LONG TONS	1.0160	METRIC TONS
YARDS	0.9144	METERS			
METERS	3.2808	FEET			
METERS	0.0005	MILES(NAUTICAL)			
METERS	1.0936	YARDS	UNITS OF VOLUME		UME
KILOMETERS	3280.8400	FEET			
KILOMETERS	0.6214	MILES(STATUTE)	IF YOU HAVE	MULTIPLY BY	TO OBTAIN
KILOMETERS	0.5400	MILES(NAUTICAL)	LITERS	0.2642	GALLONS
MILES(STATUTE)	1.6093	KILOMETERS	LITERS	0.0063	BARRELS(POL)
MILES(NAUTICAL)	6076.1154	FEET	LITERS	0.0010	CUBIC METERS
MILES(NAUTICAL)	1.8520	KILOMETERS	GALLONS	3.7854	LITERS
MILES(NAUTICAL)	1852.0000	METERS	GALLONS	0.1337	CUBIC FEET
			GALLONS	0.0238	BARRELS(POL)
			GALLONS	0.0038	CUBIC METERS
			BUSHELS	0.0352	CUBIC METERS
	UNITS OF AREA			7.4805	GALLONS
IF YOU HAVE	MULTIPLY BY	TO OBTAIN	CUBIC FEET	0.1781	BARRELS(POL)
SQUARE CENTIMETER	RS 0.1550	SQUARE INCHES	CUBIC FEET	0.0283	CUBIC METERS
SQUARE INCHES	6.4516	SQUARE CENTIMETERS	CUBIC YARDS	0.7646	CUBIC METERS
SQUARE FEET	0.0929	SQUARE METERS	BARRELS(POL)	158.9873	LITERS
SQUARE YARDS	0.8361	SQUARE METERS	BARRELS(POL)	42.0000	GALLONS
SQUARE METERS	10.7639	SQUARE FEET	BARRELS(POL)	5.6146	CUBIC FEET
SQUARE METERS	1.1960	SQUARE YARDS	BARRELS(POL)	0.1590	CUBIC METERS
SQUARE METERS	1.0000	CENTARES	CUBIC METERS	1000.0000	LITERS
SQUARE METERS	0.0002	ACRES	CUBIC METERS	264.1721	GALLONS
SQUARE METERS	0.0001	HECTARES	CUBIC METERS	35.3147	CUBIC FEET
ACRES	4046.8564	SQUARE METERS	CUBIC METERS	28.3776	BUSHELS
ACRES	0.4047	HECTARES	CUBIC METERS	6.2898	BARRELS(POL)
HECTARES	10000.0000	SQUARE METERS	CUBIC METERS	1.3080	CUBIC YARDS
HECTARES	2.4711	ACRES			

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